



0000000001698



CONSUMER ELECTRONICS

PHILIPS



AE 3805

GB

World receiver

F

Récepteur mondial

D

Weltempfänger

NL

Wereldontvanger

E

Radiorreceptor mundial

I

Radioricevitore mondiale

S

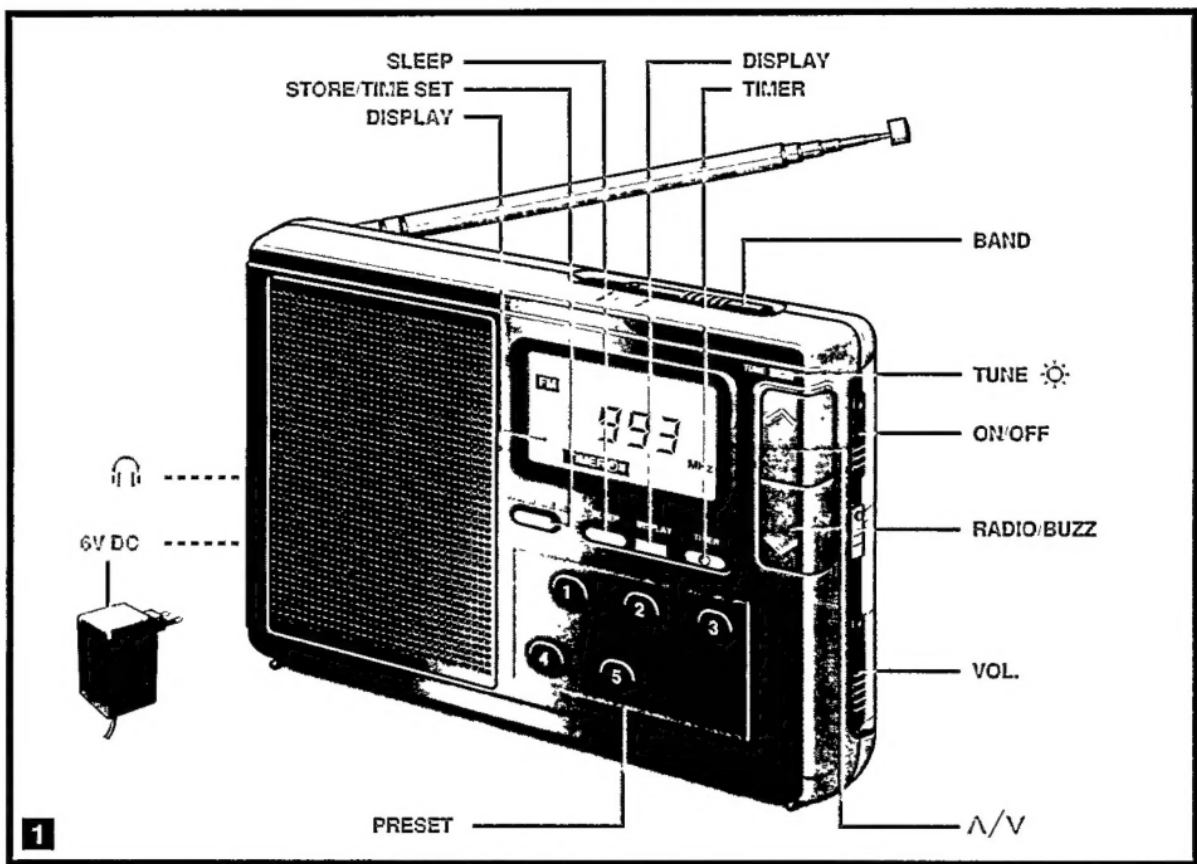
Kortvågsradio

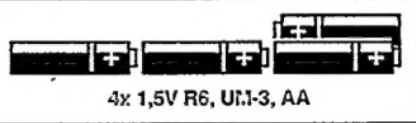
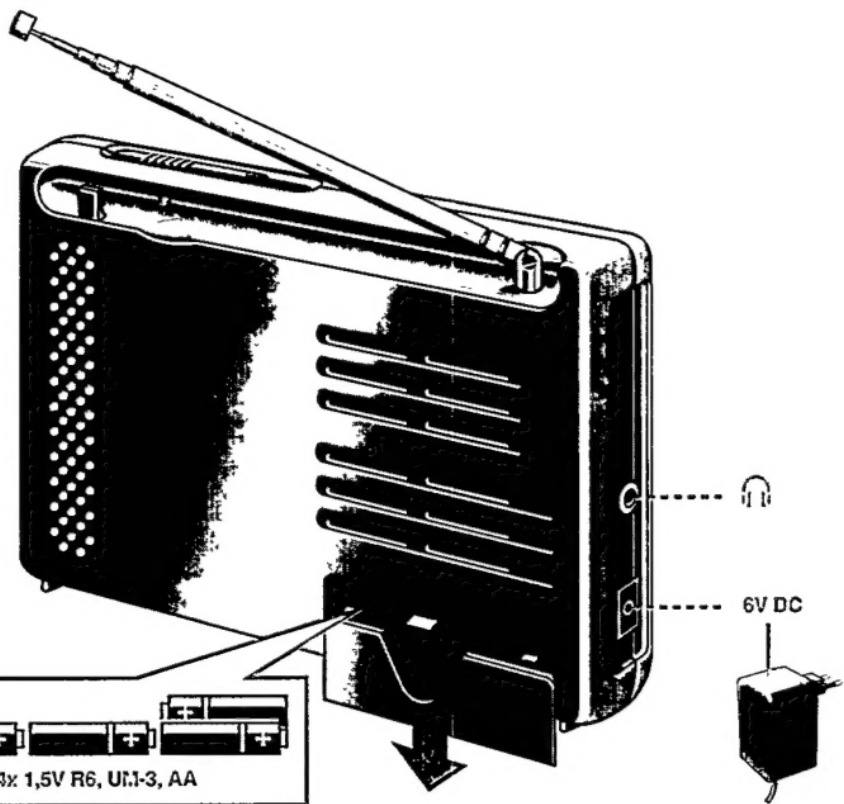
English	page 5
Français	page 8
Deutsch	Seite 11
Nederlands	pagina 14
Español	página 17
Italiano	pagina 20
Svenska	sida 23

Dansk

Typeskiltet findes på bagsiden af apparaten.

Dette produkt overholder kravene til radio-interferens
af Europæisk Fællesmarked.





2

English

WHICH BUTTONS ARE WHERE ?

Display - radio and clock display

STORE/TIME SET - to store a preferred transmitter
and to set the clock and the alarm

SLEEP - to switch the slumber function on/off

DISPLAY - to select the display function

TIMER - to switch the alarm on/off

BAND - to select the wave range

TUNE  - lights when a station is found

ON/OFF - to switch the radio on/off

RADIO/BUZZ - alarm with radio or with buzzer + radio

VOL. - to adjust the volume

~ / ~ - to locate the required station and to adjust the time

PRESET - for 20 preferred transmitters

 - earphone socket

6V DC - socket for the mains adapter

The type plate is on the rear of the radio.

This set complies with the radio interference requirements of the European Community.

SUPPLY

Batteries

- Open the battery compartment and insert as indicated four (preferably alkaline) batteries, type R6, UM3 or AA.
- Replace the batteries on time to avoid erasure of the preset stations. Turn off the radio and replace the batteries within 3 minutes.
- Remove the batteries if exhausted or if they will not be used again for a long period.

Mains adapter

- Connect a mains adapter to the 6 V DC socket. The adapter must supply 6 V DC \oplus - \ominus , minuspole \ominus to the centre pin of the socket.

DISPLAY

When the radio is switched off (OFF), the display shows the time (AM or PM).

- Press **DISPLAY** to see the alarm time .
- Press **DISPLAY** again to switch back to time. The display also switches back to time automatically after 5 seconds.

When the radio is switched on (ON), the display shows the tuned frequency with the selected wave range.

- Press **DISPLAY** to switch to alarm time .
- The display automatically switches back to frequency after 5 seconds.
- Press **DISPLAY** again to switch from alarm time to time.
- Press **DISPLAY** once more to return to frequency.

RADIO RECEPTION

- Set **ON/OFF** to ON. The radio is on.
- Adjust the volume with **VOL.**

You may connect an earphone with 3.5 mm plug to socket Ω . The loudspeakers are then muted.

- Select the wave range using **BAND**. The selected wave range will appear in the display.
- Tune automatically, manually or by means of the **PRESET** buttons to a radio station. How this is done is described in the following chapters. The display shows the frequency in 'MHz' (for FM and SW) or 'kHz' (for AM/MW). **TUNE** will light up at correct tuning.
 - For FM, pull out the telescopic aerial. To improve FM-reception, incline and turn the aerial.
 - For AM/MW (Medium Wave), the set is provided with a built-in aerial which can be directed by turning the whole set.
 - For Short Wave (SW), the telescopic aerial must be pulled out and placed in the vertical position.
- To switch off the radio, set **ON/OFF** to OFF.

Automatic tuning

- Keep \sim or \wedge pressed until the frequency on the display keeps on changing; then release the button.
- Tuning stops when a strong transmitter has been found.
- If the transmitter found is not the desired one, simply repeat this operation.
- You can interrupt tuning by pressing the opposite \sim or \wedge button.
- On SW it is possible to accelerate automatic tuning by keeping \sim or \wedge pressed.

Manual tuning

Manual tuning is useful when you already know the frequency of the transmitter (e.g. from your programme guide).

- Press \sim or \wedge briefly each time. In this way the frequency is changed step-by-step until finally the right frequency has been reached. One step is 0.05 MHz (50 kHz) on FM, 9 kHz on AM and 0.005 MHz (5 kHz) on SW.

Preferred transmitters

You can store 20 preferred transmitters in the memory, 5 on each wave range.

- Tune to the desired station.
- Press **STORE**. In the display 'PRESET' starts to flash.
- Press the **PRESET** button on which you want to store the station.
- To tune to a preferred transmitter, first select the wave range and then press the desired **PRESET** button.

CLOCK

Adjusting the time

- Make sure the radio is switched off. The display shows the time.
- Keep **TIME SET** pressed and set the hours with \wedge and the minutes with \sim . The display shows 'TIME SET'.
- Release **TIME SET**. The display now shows the correct time.

SLUMBER

The radio has a built-in slumber function. This function enables you to listen to the radio before you fall asleep. You will not have to switch off the radio yourself. This will take place automatically after 60 minutes.

- If you wish to slumber, press **SLEEP** only.

You can switch off the radio **before** the slumber time has elapsed:

- Press **SLEEP** and the radio is switched off.

– If **ON/OFF** is set to **ON**, the slumber function will not work, because the radio simply remains switched on.

- The slumber function does not affect the alarm.

ALARM

Adjusting the alarm time

- Press **DISPLAY**. The display shows the alarm time .
- Keep **TIME SET** pressed and set the hours with Δ and the minutes with ∇ . The display shows **'TIME SET'**.
- Release **TIME SET**. The display shows the alarm time  and switches back to the time automatically after 5 seconds.

Alarm on/off

- Set **RADIO/BUZZ** to:
 - **RADIO** if you wish to be woken by the radio; make sure the volume is loud enough to wake you.
 - **BUZZ** if you wish to be woken by buzzer + radio.
 - **BUZZ** and set **VOL.** to **min** if you wish to be woken by the buzzer only.
- Press **TIMER**. The display shows **'TIMER RADIO'** (radio) or **'TIMER BUZZ'** (buzzer + radio).
- At the set alarm time you will be awakened by the radio and/or the buzzer.
- Switch off the alarm by pressing **TIMER** again. After 120 minutes the alarm will switch itself off.

